## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 5, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0083 North River (C) 16.0 miles Knox			
Use Attainability Analysis S  Identification #: Submitter: Date Received: Use Evaluated:  UAA Completeness Check: All Required Information	0018 DNR Staff - Tucker July 11, 2005 Whole Body Contac		R) □ No	
Correct Forms Used? Forms Signed and Dated? Comments:		⊠ Yes ⊠ Yes	☐ No ☐ No	
<u>UAA Criteria Evaluated</u> :	3-Non-Remedial 4-Hydrologic Mo 5-Natural Physic	neral, Intermittent o , Human Caused Co odifications.	ondition.	
Use Determination & Recom Has the use existed si Comments:		75?	□ No	⊠ Unknown
any of maxin criteri the W design	ttainable? AA was conducted in the four sites evaluate and depth criteria at the at the two upstream BCR designation. Thation from site 003 (inputh and removing the	ed. The stream met he two most downst sites. The committee recommendation of the stream of the strea	both the average cream sites, but notes recommends in mends retaining tream and Highw	e and not either modifying the WBCR ay BB) to
Committee Recommend	lation: Retain Us	se 🛭 Modify Use [	Remove Use	Inconclusive
Committee Members:	Anne Peery, Priscilla	a Stotts, Kimberly H	Ioke	
Missouri Departme Natural F	_	Water Protection &	Soil Conservation Water Protection Use Attainabilit Toll Free (800)	on Program ty Analysis